Approver FCP RT lease 2003/06/20 : CIA-RDP78T04759A008400010008-7

PHOTOGRAPHIC INTERPRETATION REPORT



SOVIET NAVAL BASES AND SHIPYARDS

NORTH SEA FLEET

25X1

JUNE 1968

COPY 118

63 PAGES

25X1

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For **R9Bass 26RF**.06/20 : CIA-RDP78T04759A00 400010008-7

INTRODUCTION

This is the first of a series of Photographic Interpretation Briefs covering Soviet naval bases and shipyards in the North Sea Fleet region. All naval facilities and all shipyards or boatyards which appear to be capable of building or repairing PT or greater size vessels are included in this study.

These brief reports are designed to provide basic facility inventory information in a prescribed geographic area. Previously published detailed NPIC studies of certain significant targets within the area are not superseded by this series.

Each brief will contain identification and reference data, a brief summary of facilities, an annotated photograph, and a locator map of the installation.

Additional groups, which will be published later for incorporation into this basic document, will be accompanied by an updated introduction and index. The final group will contain a complete index and area locator map.

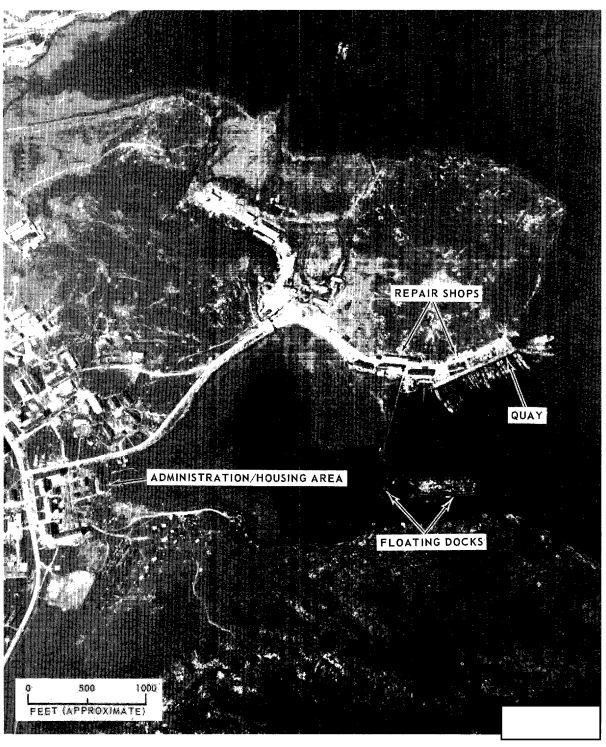
INDEX

	Page	
		25X
Chelnopushka Ship Repair Yard	3	
Dolgay Naval Base	5	
Drovyanoye Naval Base	7	
Guba Ara Naval Base	9	
Guba Litsa Naval Missile Storage	11	
Guba Litsa Submarine Base North	13	
Guba Litsa Submarine Base South	15	
Guba Olenya Submarine Base	17	
Guba Pala Naval Base and Ship Repair Yard	19	
Guba Sayda Naval Base Southwest	21	
Guba Sayda Naval Base Toros	23	
Guba Sayda Naval Missile Storage	25	
Guba Sayda Submarine Base	29	
Guba Ura Submarine Base	31	
Murmansk Ship Repair Yard Glavryb	33	
		25X
Polyarnyy Naval Base	37	
Polyarnyy Naval Missile Support Facility Kislaya	39	
Rosta Naval Base and Shipyard Sevmorput	41	
Severodvinsk Naval Base West	43	
Severodvinsk Naval Missile Support Facility	45	
Severodvinsk Naval Repair Facility Yagry Island	47	
Severodvinsk Nuclear Submarine Special Support Facility	49	
Severomorsk Naval Ammunition Storage West	51	
Severomorsk Naval Base	53	
Severomorsk Naval Missile Storage	55	
Severomorsk Submarine Base Okolnaya	59	

25X9

Next 1 Page(s) In Document Exempt

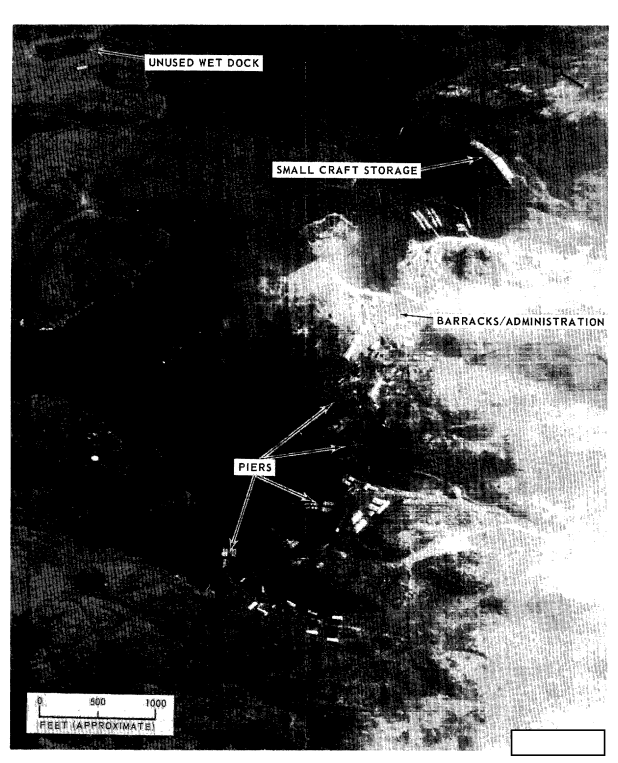
NATIONAL PHOTOG	GRAPHIC INTERPRETA	T:ON CENTED	n men scholagenske til mågensk til til til skriverskelige
NATIONAL PROTOC	RAPHIC INTERPRETA	TION CENTER	and the second s
Chelnopushka Ship Repair Yard			
USSR 69-03N 033-14E	WAC 0051	NPIC NO 12-Q2	comirex no None
	(TS	USATC, Seri	€s 200,
Sheet M0051-18HL, 3d ed, Apr 63; NPIC Proj 11481			



CHELNOPUSHKA SHIP REPAIR YARD, USSR

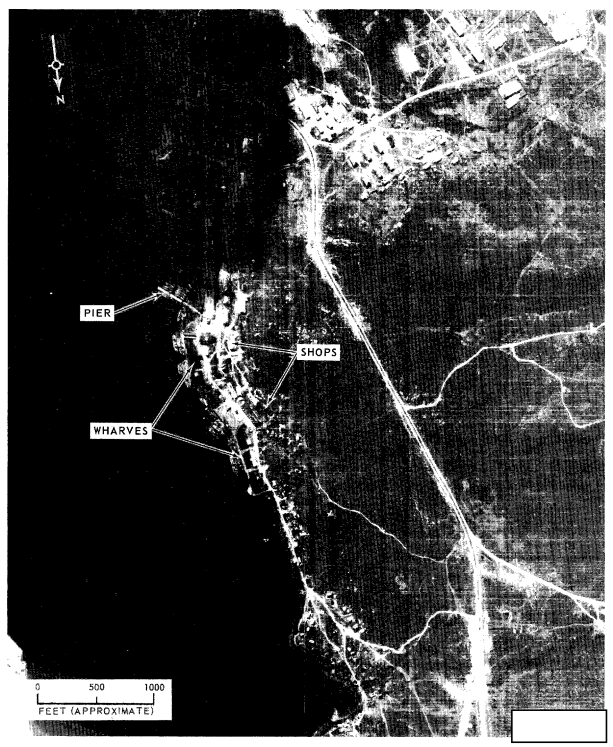
-4-

	NATIONAL PHOTO	GRAPHIC INTERPRETAT	ION CENTER
name Dolgaya N	Waval Base		
COUNTRY	GEO COORDINATES	WAC	
USSR	69-16N 033-50E	0051	1
Sheet MOO)51-18HL, 3d ed, Apr 63	(s/I	USATC, Series 200,
	NPIC Proj 1148		
Appro	eximately 7.5 nm east of	f the mouth of the	Kola Inlet.
	surface ship operating e, including OSA-class] surface combatants up
administr	acilities include six quation buildings, barractivery limited.		is storage ramp, and Lildings. Repair facili
	•		



DOLGAYA NAVAL BASE, USSR

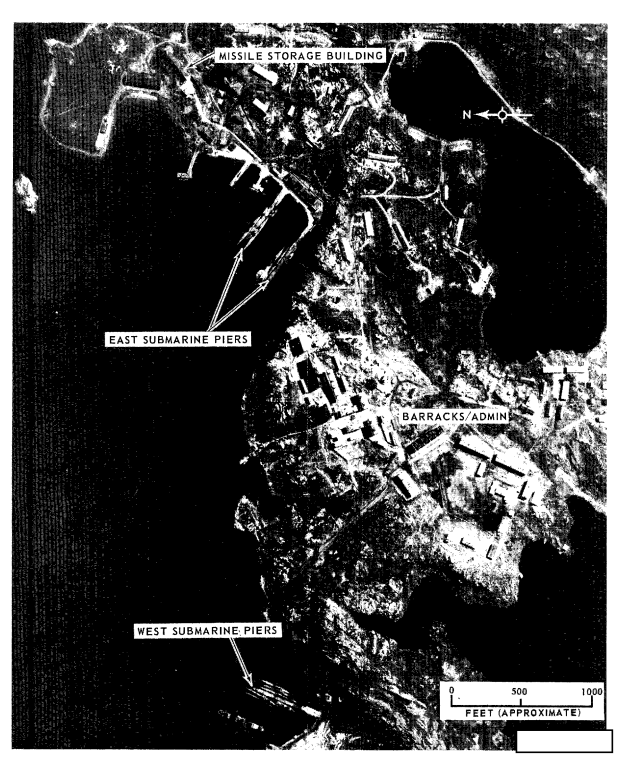
	,				to the control of the	and the second of
NAME	en menumenta de la comercia de la c	NATIONAL PHOTO	OGRAPHIC INTERF	PRETATION	N CENTER	en en en terres de marcon en company en
Drovyai	loye Naval	l Base				
COUNTRY		OORDINATES	WAC	BENO	NPIC NO	COMIREX NO
USSR	68 - 561	N 033-01E	0051	Non€	61	None
			(64		USATC, Ser	ies 200,
Sheet N	10051-18HI	L, 3d ed, Apr 63 NPIC Proj 1148	3 (S/ 31 AH/			
uh! L∋aaov :11	mansk. .s small b	base is apparent ies include thre	tly a base for	r patrol	eraft and	
Th: vessel: Tt:	mansk. s small t s facilits	base is apparent ies include thre	tly a base for	r patrol	eraft and	small surfac
'l'hi vessel: lt:	mansk. s small t s facilits	base is apparent ies include thre	tly a base for	r patrol	eraft and	small surfac
Th: vessel: Tt:	mansk. s small t s facilits	base is apparent ies include thre	tly a base for	r patrol	eraft and	small surfac
Th: vessel: Tt:	mansk. s small t s facilits	base is apparent ies include thre	tly a base for	r patrol	eraft and	small surfac
Th: vessel: Tt:	mansk. s small t s facilits	base is apparent ies include thre	tly a base for	r patrol	eraft and	small surfac
Uh: Lbaaav Lt:	mansk. s small t s facilits	base is apparent ies include thre	tly a base for	r patrol	eraft and	small surfac



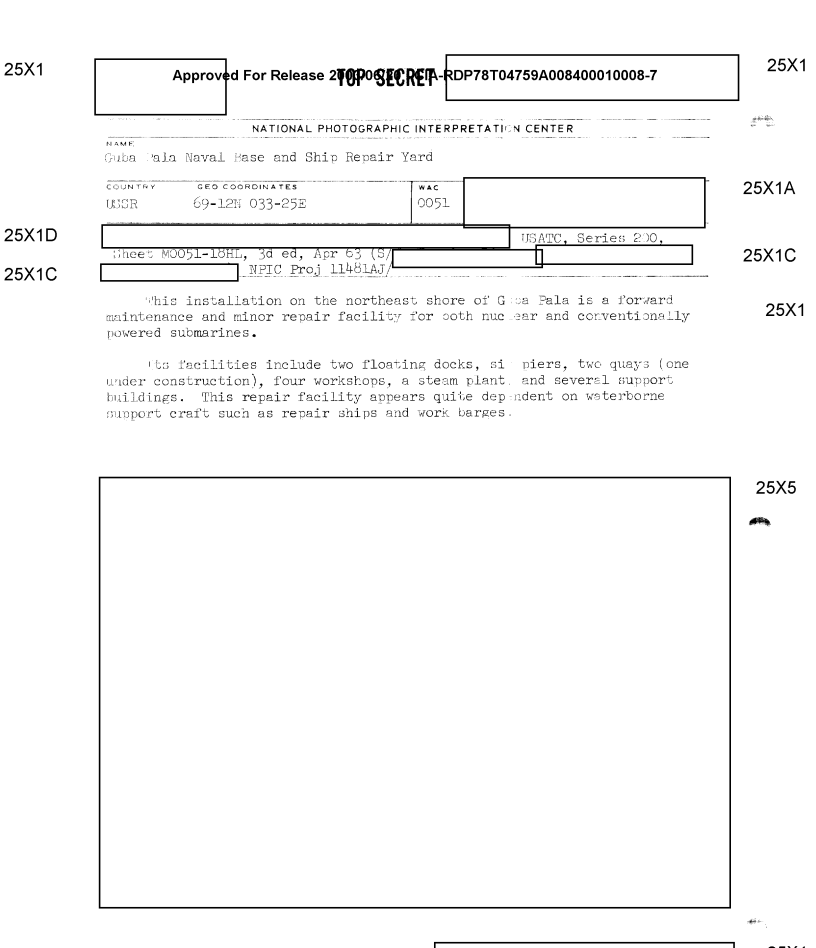
DROVYANOYE NAVAL BASE, USSR

Next 7 Page(s) In Document Exempt

		NATIONAL PHOT	OGRAPHIC I	NTERPR	ETATIO	ON CENTER
NAME						The second control of
Guba Ol		arine Base		wac [
USSR		033 - 23E		0051		
		in the state of th		MANAGE		USATC, Series 200
Sheet	M0051-18H	L, 3d ed, Apr (; NPIC Proj ll				
warehou	ises, a stending	eam plant, seve	en suppor	t buil	dings	cuilding, eight disperse

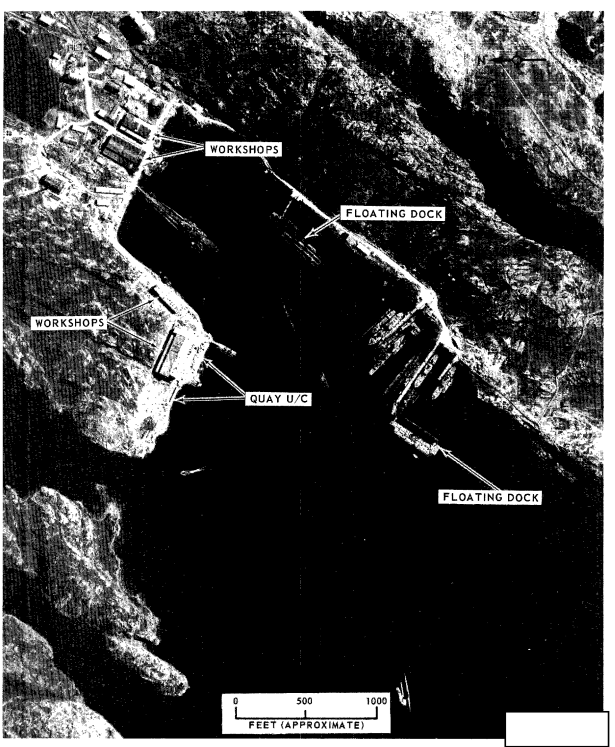


GUBA OLENYA SUBMARINE BASE, USSR



Approved For Release 29β

RDP78T04759A008400010008-7



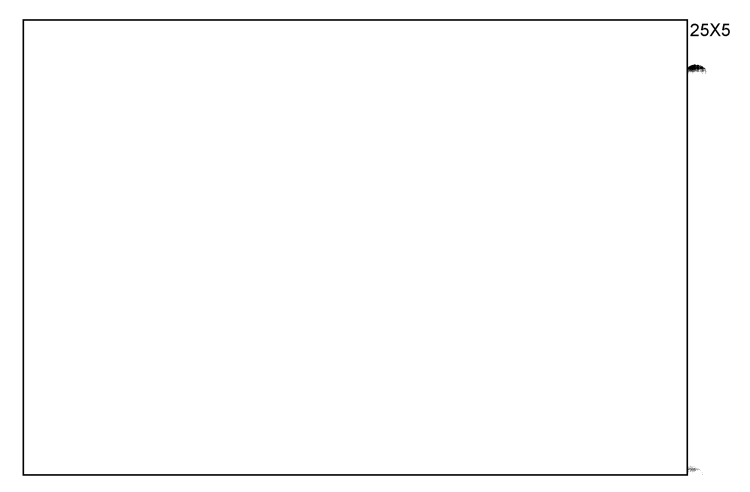
GUBA PALA NAVAL BASE & SHIP REPAIR YARD, USSR

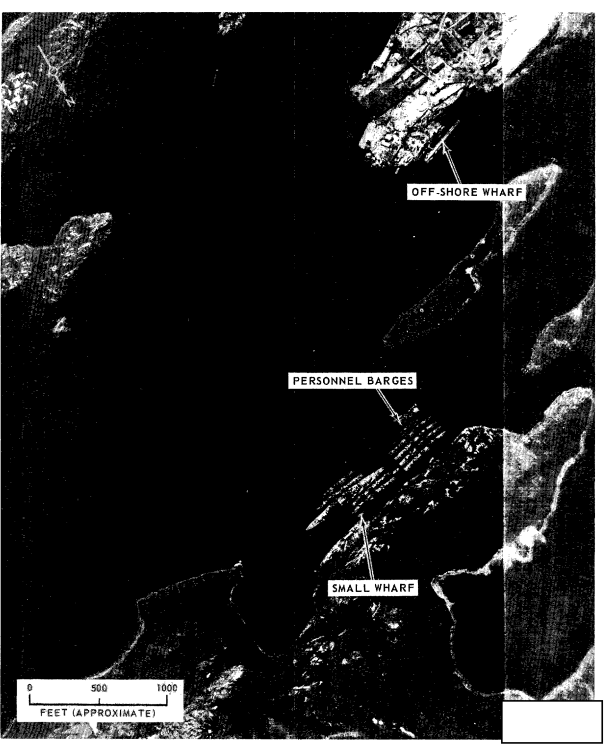
-20-

25X1

Note that the second of t	NATIONAL PHOTO	OGRAPHIC INTERF	PRETATION	CENTER	
iame Juba Sayo	ia Naval Base Southwest	5			
YRTNUC	GEO COORDINATES	WAC			
USSR	69-14N 033-14E	0051			
Company of the Compan		•): U	SATC, Ser	ies 200,
Sheet MOO	D51-18HL, 3d ed, Apr 63 ; NPIC Proj 1148		and the second of		

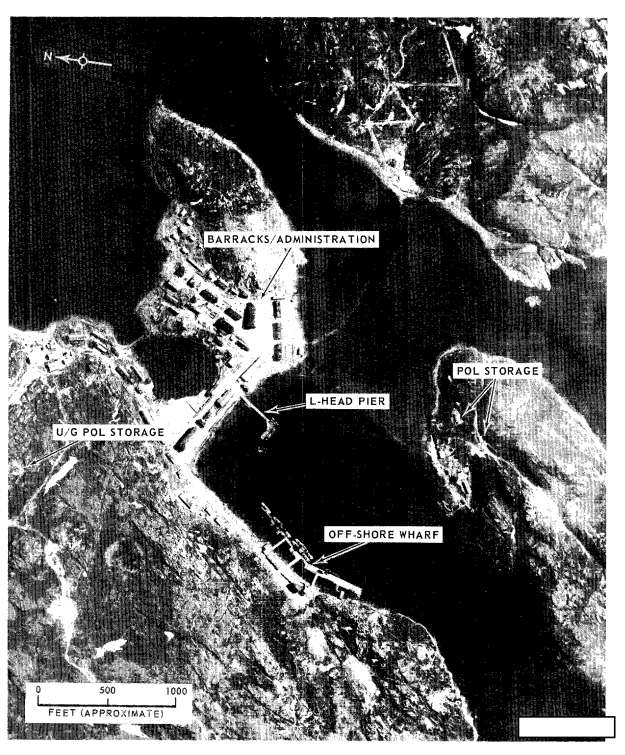
Facilities are limited to a small wharf and two personnel barges. An off-shore wharf just to the south has been used at times by Kynda CLCM.





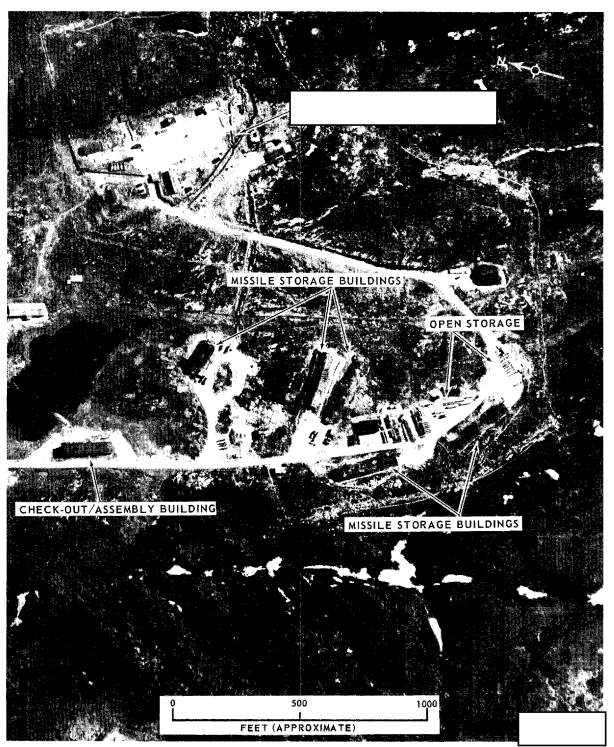
GUBA SAYDA NAVAL BASE SOUTHWEST, USSR

Approved For Release 2	TOPOSECRETA RDP787	Г04759А008400010008-7
NATIONAL PH	OTOGRAPHIC INTERPRETA	TION CENTER
Juba Sayda Naval Base Toros		
OUNTRY GEO COORDINATES	WAC	
JSSR 69-18N 033-25E	CC51	7
Sheet M0051-18HL, 3d ed, Apr		USATC, Series 200,
; NPIC Proj l	1481AH/7	
At the north of the Kola	Inlet.	
It is a base for mineswee	epers and small patro	ol eraft.
		n -head pier, undergroun
OL storage, above ground POI	L storage, and a barr	ra ks/administration area



GUBA SAYDA NAVAL BASE TOROS, USSR

Guba Sayda Naval Missile Storage	
COUNTRY GEO COORDINATES	WAC
UUSR 69-15H 033-21E	0051
Sheet MOO51-18HL, 3d ed, Apr 63 NPIC Proj 11481	
This installation, located a	along the service road between the Guba
Sayda Su <u>bmarine Base</u>	
site servicing missile-firing suc	s a forward missile supply and maintenance omarines.
	th-covered missile storage buildings, one support buildings a checkout assembly
building, and abundant open stora	
will be a second of the second	~~~



GUBA SAYDA NAVAL STORAGE, USSR

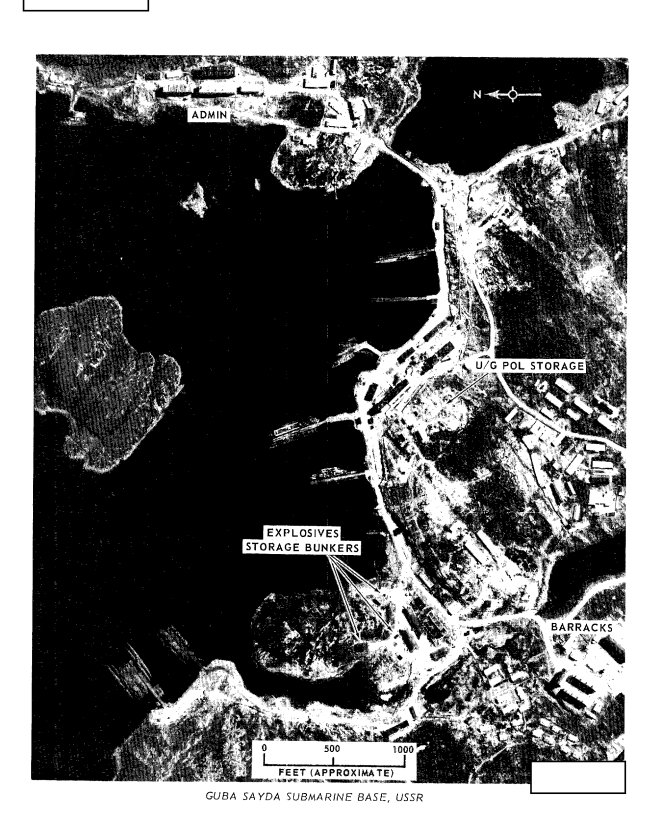
25X1

-26-

Next 1 Page(s) In Document Exempt

Sheet MOO51-18HL, 3d ed, Apr 63 (S/SPIC Proj 11481AJ/7 This base located in the southeastern section base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from and to the Guba Sayda Naval Missile Stora Pacilities include eight piers, six explosive	USATC, Series 200, n cf Guba Sayda is the major the Soviet Union. Convenom this base. It is linked
Sheet MOO51-18HL, 3d ed, Apr 63 (S) : NPIC Proj 11481AJ/ This base located in the southeastern section base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from the country by road to the and to the Guba Sayda Naval Missile Stora	n of Guba Sayda is the major he Soviet Union. Conven- om this base. It is linked
Sheet MOO51-18HL, 3d ed, Apr 63 (S/SPIC Proj 11481AJ/7 This base located in the southeastern section base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from and to the Guba Sayda Naval Missile Stora Pacilities include eight piers, six explosive	n of Guba Sayda is the major he Soviet Union. Conven- om this base. It is linked
Sheet MOO51-18HL, 3d ed, Apr 63 (S/ : NPIC Proj 11481AJ/ This base located in the southeastern section base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from and to the Guba Sayda Naval Missile Stora Facilities include eight piers, six explosive	n of Guba Sayda is the major he Soviet Union. Conven- om this base. It is linked
Phis base located in the southeastern section base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from directly by road to the and to the Guba Sayda Naval Missile Stora Facilities include eight piers, six explosive	n of Guba Sayda is the major he Soviet Union. Conven- om this base. It is linked
Phis base located in the southeastern section base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from directly by road to the and to the Guba Sayda Naval Missile Stora Facilities include eight piers, six explosive	he Coviet Union. Conven- om this base. It is linked
base for ballistic-missile-armed submarines in the bional and nuclear powered submarines operate from directly by road to the and to the Guba Sayda Naval Missile Stora Facilities include eight piers, six explosive	he Coviet Union. Conven- om this base. It is linked
bional and nuclear powered submarines operate fractive by road to the and to the Guba Sayda Naval Missile Stora	om this base. It is linked
directly by road to the and to the Guba Sayda Naval Missile Stora Facilities include eight piers, six explosive	ge ge
Pacilities include eight piers, six explosiv	
	1
	es storage bunkers/buildings
underground POL storage tanks, two steam plants,	numerous support buildings,
an administration area, and an expanding barrack	s area.

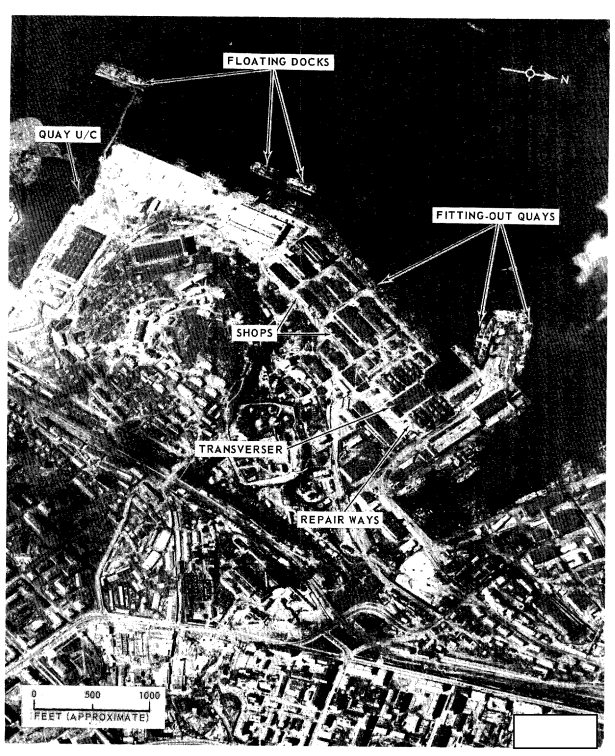
Approved For Release 2000/05/2000 CTA



-30**-**

Next 1 Page(s) In Document Exempt

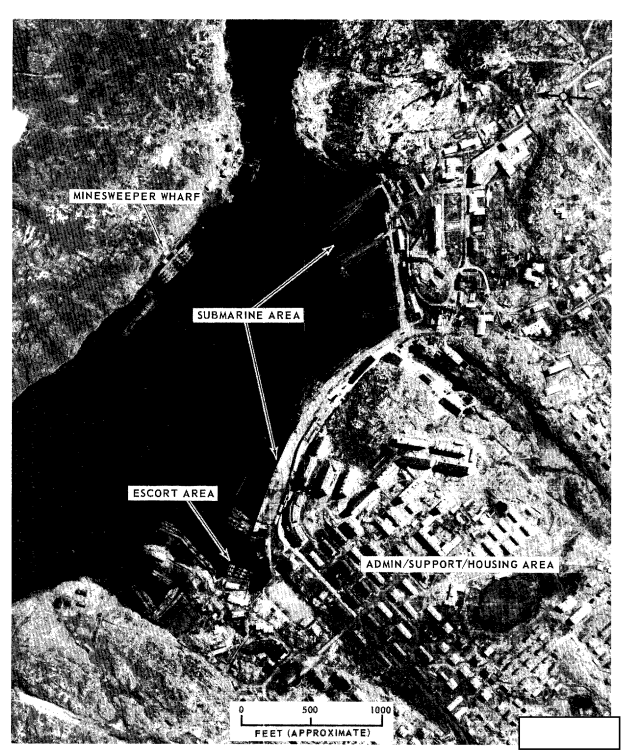
NATIONAL PH	OTOGRAPHIC INTERPRETA	TICN CENTER
Aurmansk Ship Repair Yard Gl	avryb	
OUNTRY GEO COORDINATES JESR 68-58N 033-03E	WAC CO51	NPIC NO COMPREX NO 12-I4 None
77 - 1 1005 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		USATC, Series 200,
Sheet MOO51-18HL, 3d ed, Apr ; NPIC Proj 1		
	kiy Zaliv in the app	romimate center of the cit
of Murmansk.		
This yard is primarily a repairs to large cargo vesse		ab e of carrying out major
		mar amagar throat Planting
Its facilities include 12		
	e with an additional	
8 Shops, and two large fabr		



MURMANSK SHIF REPAIR YARD GLAVRYB, USSR

Next 1 Page(s) In Document Exempt

25X1		Approved For Releas	se 2 4017 06 32 07	RETA-RD	P78T04	759A008400010008-7	25X1
	**************************************	NATIONAL	. PHOTOGRAPHIC	CINTERPE	RETATIO	N CENTER	
	name Polyar:	nyy Naval Base					
	COUNTRY USSR	GEO COORDINATES 69-12N 033-27E	THE PARTY AND THE PARTY AND ADMINISTRATION OF THE PARTY AND AD	WAC 0051			25X1A
25X1D	(Cl	MOOET 10III 24 -4	A 62 (G]		USATC, Series 200,	
25X1C	Sneet	MOO51-18HL, 3d ed, NPIC Pro	Apr 63 (S oj 11481AJ/7		and the state of t		25X1C
	()strov ventio		The base mai	Intains	a con	ween the mainland and siderable force of con- scort vessels, and	25X1
						our off-shore wharves, apport/housing area.	
25X5							\neg



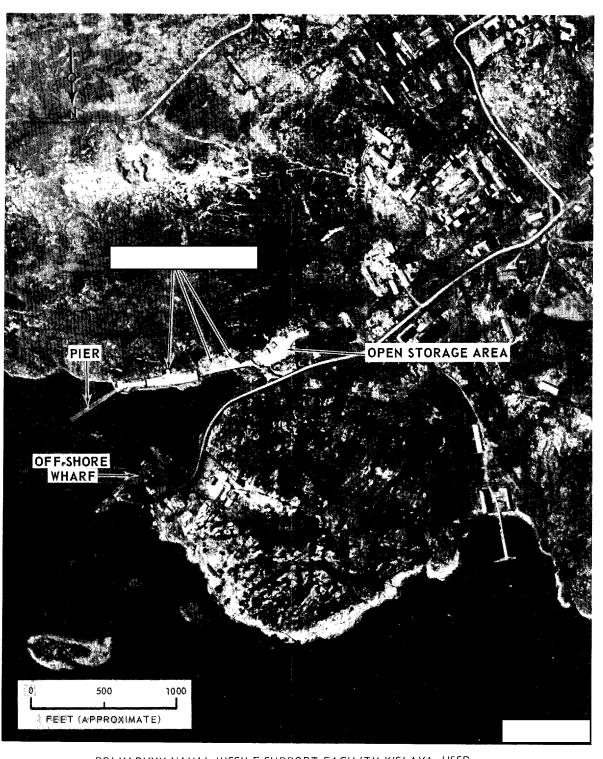
POLYARNYY NAVAL BASE, USSR

25X1

-38-

NATIONAL PH	OTOGRAPHIC INTERPRET	ATILN CENTER
Polyarnyy Naval Missile Supp	ort Facility Kis <u>lay</u>	<i>1</i> &
COUNTRY GEO COORDINATES	WAC	
<u>USSR 69-111 033-29E</u>		SATC, Series 200,
Sheet MOO51-18HL, 4th ed, M NPIC Proj	ay 67 (S/	sem
On the western shore of center of the city of Polyar		oros imately 1 nm SE of the
Although submarines have installation is not consider loading facility for submariconslitered to have a missile	ed a submarine oper nes. It has storas	rating base. It is a missi
Facilities include a d	a support building	es v arf, a finger pier, g, and an open storage area

Approved For Release 29070 SECRETA-RDP78T04759A008400010008-7

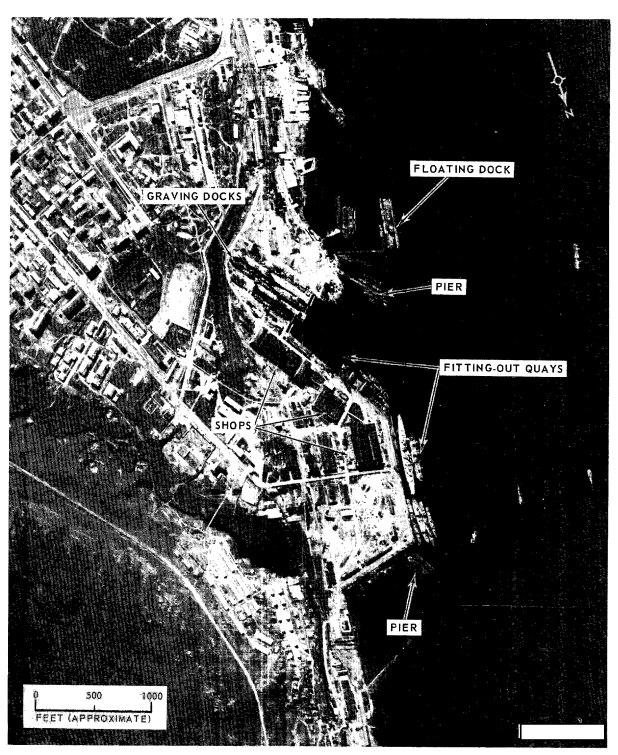


POLYARNYY NAVAL MISSILE SUPPORT FACILITY KISLAYA, USSR

-40-

25X1

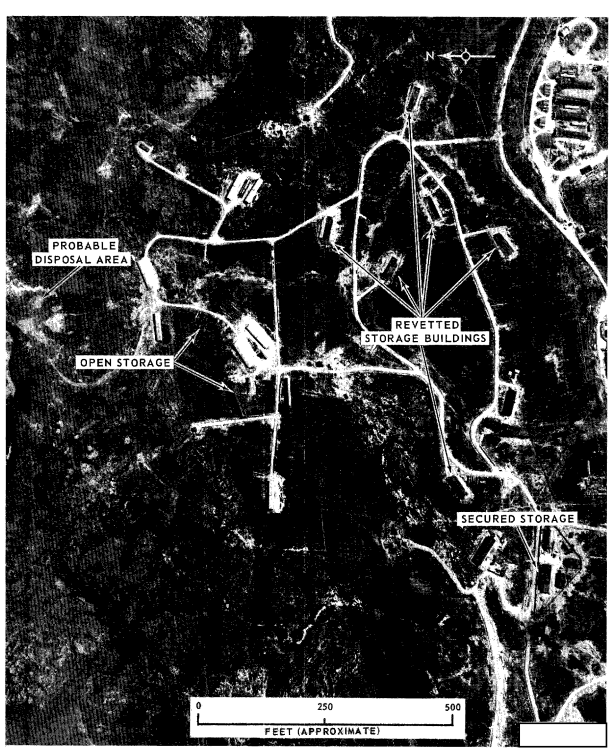
It is a maintenance and repair yard, primarily for naval ships.	Rosta Naval Base and Shipyard Sevmorput SUNTRY SEC COORDINATES WAC USATC, Series 200, Sheet MO051-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/ On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one locating dock, three piers.	Waval Base and Shipyard Sevmorput 69-02N 033-04E 0051 USATC, Series 200, MO051-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH// the eastern shore at Kolskiy Zaliv in the center of the city of Rosta is a maintenance and repair yard, primarily for naval ships. If a facilities include two graving docks, one loating dock, three piers.
USSR 69-02N 033-04E 0051 USATC, Series 200, Sheet M0051-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/7 On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one coating dock, three piers	USATC, Series 200, Sheet MOO51-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/7 On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one ideating dock, three piers	69-02N 033-04E COUNTY OF THE CENTER OF THE CITY OF ROSTA INPIC Proj 11481AH The eastern shore at Kolskiy Zaliv in the center of the city of Rosta is a maintenance and repair yard, primarily for naval ships. In facilities include two graving docks, one coating dock, three piers
USSR 69-02N 033-04E 0051 : USATC, Series 200, Sheet M0051-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/7 On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one locating dock, three piers	USATC, Series 200, Theet MOO51-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/ On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one locating dock, three piers	69-02N 033-04E USATC, Series 200, MO051-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/ the eastern shore at Kolskiy Zaliv in the center of the city of Rosta is a maintenance and repair yard, primarily for naval ships. I facilities include two graving docks, one coating dock, three piers.
Sheet MOO51-18HL, 3d ed, Apr 63 (S/ NPIC Proj 11481AH/7 On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cleating dock, three piers	On the eastern shore at Kolskiy Maliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one loating dock, three piers	MOO51-18HL, 3d ed, Apr 63 (S/) NPIC Proj 11481AH/7 the eastern shore at Kolskiy Zaliv in the center of the city of Rosta is a maintenance and repair yard, primarily for naval ships. s facilities include two graving docks, one cleating dock, three piers.
On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cleating dock, three piers	On the eastern shore at Kolskiy Zaliv in the center of the city of Rosta It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cloating dock, three piers	the eastern shore at Kolskiy Zaliv in the center of the city of Rosta is a maintenance and repair yard, primarily for naval ships. If a facilities include two graving docks, one locating dock, three piers.
On the eastern shore at Kolskiy Maliv in the center of the city of Rosta. It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cleating dock, three piers.	On the eastern shore at Kolskiy Maliv in the center of the city of Rosta. It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cloating dock, three piers.	the eastern shore at Kolskiy Zaliv in the center of the city of Rosta is a maintenance and repair yard, primarily for naval ships. If a facilities include two graving docks, one shoating dock, three piers.
It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cloating dock, three piers,	It is a maintenance and repair yard, primarily for naval ships. Its facilities include two graving docks, one cloating dock, three piers,	is a maintenance and repair yard, primarily for naval ships. s facilities include two graving docks, one stoating dock, three piers,
Its facilities include two graving docks, one loating dock, three piers,	Its facilities include two graving docks, one loating dock, three piers,	s facilities include two graving docks, one loating dock, three piers,



ROSTA NAVAL BASE AND SHIPYARD SEVMORPUT, USSR

Next 7 Page(s) In Document Exempt

NAME Severomorsk Naval Ammunition St	orage West		
USSR 69-06N 033-14E	WAC 0051	NPIC NO C	None
(U	(TS	; USATC, Series	200,
Sheet MOO51-18HL, 3d ed, Apr 6 NPIC Proj 114			
This installation is locat		d immediately nor	th of the
Geveromorsk Naval Missile Stora	ge Facility.		
Facilities include six revabundant open storage, a probab			
storage area containing two bun			securea
	derb and owe batt.		
Transfer sites consuming the same	acts and two sall		
	dels and two sair		
	ners and one surr		
	ners and one surr		
	ners and one surr		
	ners and one surr		
	ners and one surr		
	ners and one surr		
	ners and one surr		
	ners and one surr		
	ners and one surr		



SEVEROMORSK NAVAL AMMUNITION STORAGE

-52-

Approved For Release	2 70₽ 0 \$E€R€I A-RDP78T04759A008400010008-7
NATIONAL PI	HOTOGRAPHIC INTERPRETATION CENTER
NAME	
Severomorsk Naval Base	
COUNTRY GEO CCORDINATES	WAC
USSR 69-04H 033-25E	0051
	TS USATC, Series 200
Sheet MO051-18HL, 3d ed, A	

This installation on the northern edge of the city of Severomorsk is a major base for surface ships serving the Soviet northern fleet headquarters.

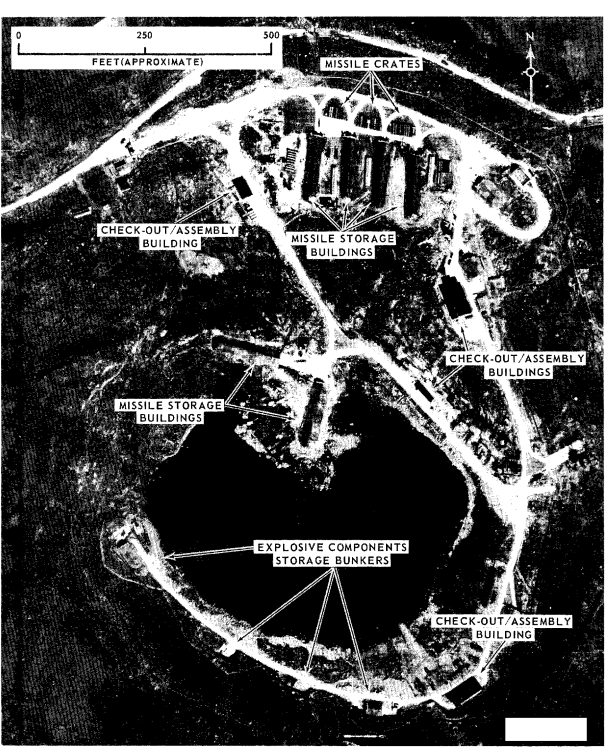
Facilities include an extensive administration and housing area, eight piers, two quays, and numerous support buildings.





SEVEROMORSK NAVAL BASE, USSR

N. AME	ATIONAL PHOTOGRAPHIC I	NTERPRETATI	ON CENTER	
everomorsk Naval M	issile Storage			
OUNTRY GEO COCRDI	INATES	WAC		
SSR 69-06N 0	33-30E	0051		
		:S :	: USATC, Series	200,
Sheet MOO51-18HL, (3d ed, Apr 63 (S/ PIC Proj 11481AJ/7			
	ion, located in a sh		ennwarimet ala	- 1 mm
nland from Okolnaya	a Guba, is the regio	nal missile		
epot for the Sovier	t northern fleet are	a.		
	lude six large earth ut and assembly buil			
torage bunkers, for	ur earth-covered sto			
torage for missile	crates.			

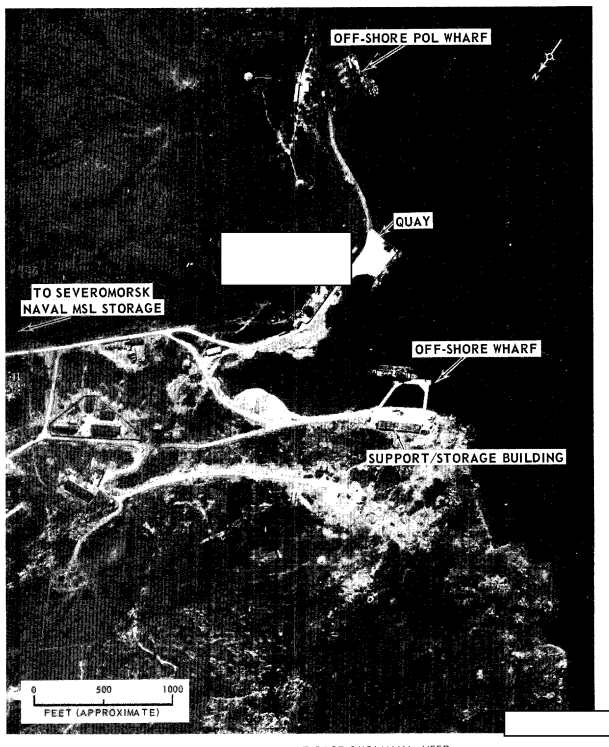


SEVEROMORSK NAVAL MISSILE STORAGE, USSR

Next 1 Page(s) In Document Exempt

25X1	Approved For Release 2 407 06 320 REA -RDP78T04759A008400010008-7	25X
	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
	Severomorsk Submarine Base Okolnaya COUNTRY GEO COORDINATES WAC	25X1A
	USSR 69-06N 033-27E 0051	
25X1D 25X1C	Sheet MOO51-18HL, 4th ed, May 67 (S; USATC, Series 200. [NPIC Proj 11481AI/	25X1 25X1C
	Approximately 1 nm northeast of the city of Severomorsk.	25X
25X1A	This facility is not an operational submarine base. It is a missile transfer port for the Severomorsk Naval Missile Storage Facility Although submarines have been of erved here on rare occasions it is believed they were either on- or off-loading missiles. Missile support ships (AFM) have been observed beathed here.	20%
	Facilities include a crane-served quay and off-shore wharf, a support/storage building, construction).	25X1B
		≥ 5X5

25X1B



SEVEROMORSK SUBMARINE BASE OKOLNAYA, USSR

25X1

-60-

Approved For Release 2003/06/28 **FGRET**DP78T04759A008400010008-7